

L Number	Hits	Search Text	DB	Time stamp
1	1	("5357054").PN.	USPAT	2004/06/30 19:54
2	1	("5507460").PN.	USPAT	2004/06/30 20:53
3	1	("3190599").PN.	USPAT	2004/06/30 20:53
4	7	3190599.URPN.	USPAT	2004/06/30 21:03
5	7	3190599.URPN.	USPAT	2004/06/30 21:02
6	2	3190599.URPN. and magnet	USPAT	2004/06/30 21:03
7	1	("0924830").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 21:09
-	432816	magnet or magnetic or (magnetic adj0 force)	USPAT	2004/06/30 10:47
-	24941	(magnet or magnetic or (magnetic adj0 force)) and bracket	USPAT	2004/06/29 17:10
-	9972	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)	USPAT	2004/06/30 10:48
-	149	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) and ((wire or cable) near (hold or held))	USPAT	2004/06/29 17:13
-	7283	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not optical	USPAT	2004/06/29 17:14
-	6715	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not optical) not spool	USPAT	2004/06/29 17:14
-	432816	magnet or magnetic or (magnetic adj0 force)	USPAT	2004/06/29 18:20
-	18840	(magnet or magnetic or (magnetic adj0 force)) and (bracket or holder) and (wire or cable)	USPAT	2004/06/29 18:23
-	17630	((magnet or magnetic or (magnetic adj0 force)) and (bracket or holder) and (wire or cable)) not spool	USPAT	2004/06/29 18:25
-	11695	((magnet or magnetic or (magnetic adj0 force)) and (bracket or holder) and (wire or cable)) not spool) not optical	USPAT	2004/06/29 18:25
-	11003	((magnet or magnetic or (magnetic adj0 force)) and (bracket or holder) and (wire or cable)) not spool) not optical) not laser	USPAT	2004/06/29 18:28
-	1008	(magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))	USPAT	2004/06/29 18:31
-	743	((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical	USPAT	2004/06/29 18:34
-	656	((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)	USPAT	2004/06/29 18:39
-	596	((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode	USPAT	2004/06/29 18:42
-	551	((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle	USPAT	2004/06/29 18:43

-	540	(((((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle) not (steer\$5 and motor\$6)	USPAT	2004/06/29 18:46
-	223	(((((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle) not (steer\$5 and motor\$6)) not circuit	USPAT	2004/06/29 18:48
-	126	(((((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle) not (steer\$5 and motor\$6)) not circuit) not (coil\$3 and field)	USPAT	2004/06/29 18:51
-	124	(((((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle) not (steer\$5 and motor\$6)) not circuit) not (coil\$3 and field)) not (rotor and actuator)	USPAT	2004/06/29 20:12
-	96	(((((magnet or magnetic or (magnetic adj0 force)) with ((bracket or holder) and (wire or cable))) not optical) not (induction and coil)) not electrode) not needle) not (steer\$5 and motor\$6)) not circuit) not (coil\$3 and field)) not (rotor and actuator)) not (core or cassette)	USPAT	2004/06/29 20:13
-	9972	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)	USPAT	2004/06/30 10:48
-	12050	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:48
-	2078	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:48
-	622	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not (optical or induction or coil\$3 or electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:49
-	121	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 10:49
-	111	((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:16

-	96	(((((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)) not current	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:53
-	71627	174/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 11:54
-	228	174/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:49
-	24	(174/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:49
-	24	((174/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)) not ((((((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)) not current)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:48
-	0	248/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:48
-	103261	248/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:49
-	256	248/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:49
-	102	(248/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:50
-	102	((248/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)) not ((((((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)) not current)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:50

-	97	(((248/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)) not ((((((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)) not current)) not (((174/\$.ccls. and ((bracket or holder) and (wire or cable) and (magnet\$5))) not (optical or induction or coil\$3 or electrode or needle or steer\$5 or motor\$5 or circuit)) not ((((((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable)) not ((magnet or magnetic or (magnetic adj0 force)) and bracket) and (wire or cable))) not (optical or induction or coil\$3 or electrode)) not (needle or steer\$5 or motor\$5 or circuit or field or rotor\$3)) not (actuator or core\$4 or cassette)) not current))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/30 12:50
-	3	(("3190599") or ("5357054") or ("5507460") or ("3190599") or ("5357054") or ("5507460")).PN.	USPAT	2004/06/30 19:54